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267	densitometer and optical adj2 densit\$3
268	model\$3 near4 ink same thickness
269	S268 and S269
270	table and S270
271	"6499821"
272	develop\$3 and ton\$3 and S272
273	(develop\$3 ton\$3) and S272
274	develop\$3 adj4 (voltage potenti\$2 potentionmeter) and print\$3 near4 (press digital)
275	model\$3 and ink adj3 thickness
276	S275 and S276
277	("5493321").URPN.
278	(past previous\$2 histor\$3) adj4 (parameter voltage potential) same densit\$3
279	S276 and S278
280	S276 and S279
281	S275 and S279

	DBS	Time Stamp	Comments	Error or Definitors	Ref #
267	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:17			S268
268	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:59			S269
269	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:23			S270
270	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:35			S271
271	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:42			S272
272	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:43			S273
273	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:57			S274
274	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 07:59			S275
275	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 08:00			S276
276	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/07/14 08:00			S277
277	USPAT	2006/07/14 08:14			S278
278	USPAT	2006/07/14 08:16			S279
279	USPAT	2006/07/14 08:19			S280
280	USPAT	2006/07/14 08:20			S281
281	USPAT	2006/07/14 08:20			S282